

FIG. 1

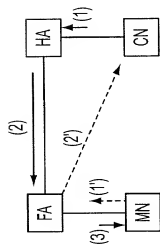


FIG. 2A

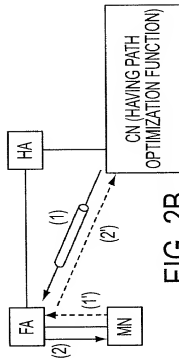


FIG. 2B

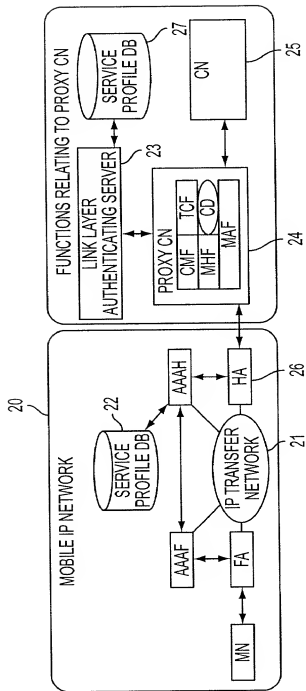


FIG. 3

CONSTITUENT INFORMATION	DETAILED CONSTITUENT INFORMATION	DESCRIPTION
CONTROL TARGET PACKET INFORMATION	TRANSMISSION SOURCE ADDRESS	HOME ADDRESS OF MOBILE NODE, ETC.
	TRANSMISSION SOURCE PORT NO.	PORT NUMBER IN IP HEADER
	TRANSMISSION DESTINATION ADDRESS	RECEPTION DESTINATION ADDRESS IN IP HEADER
	TRANSMISSION DESTINATION PORT NO.	RECEPTION DESTINATION PORT NO. IN IP HEADER
	ENCAPSULATING(ENCRYPTING) METHOD	
ROUTING/PACKET EDITING INFORMATION	TRANSFER DESTINATION ADDRESS	TRANSMISSION DESTINATION ADDRESS AS A RESULT OF CONTROL
	TOS (TYPE OF SERVICE) VALUE OF IP	SERVICE TYPE
	DE-ENCAPSULATING INSTRUCTION	
INDIVIDUAL CONTROL INFORMATION	NEXT SERVICE CONTROL TYPE	INFORMATION FOR APPLICATION OF IP TRAFFIC CONTROL SUCH AS DIFF-SERV, ETC.

FIG. 4

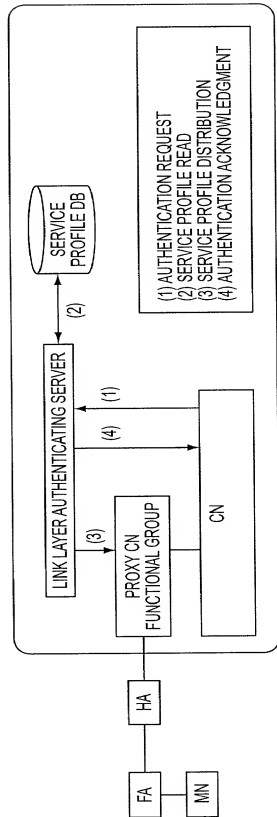


FIG. 5

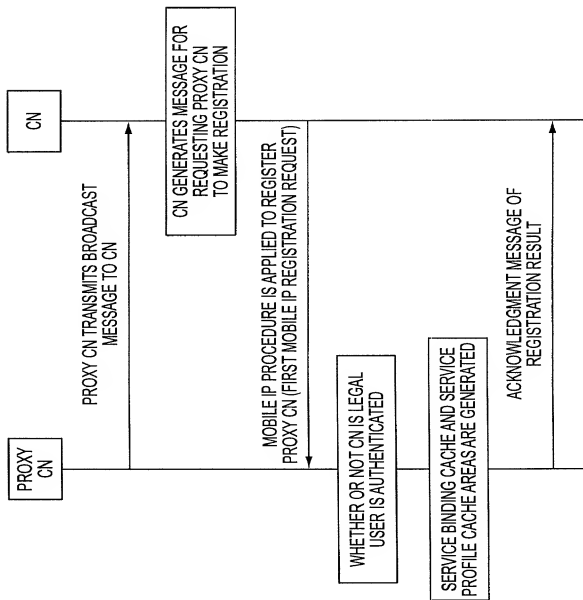


FIG. 6

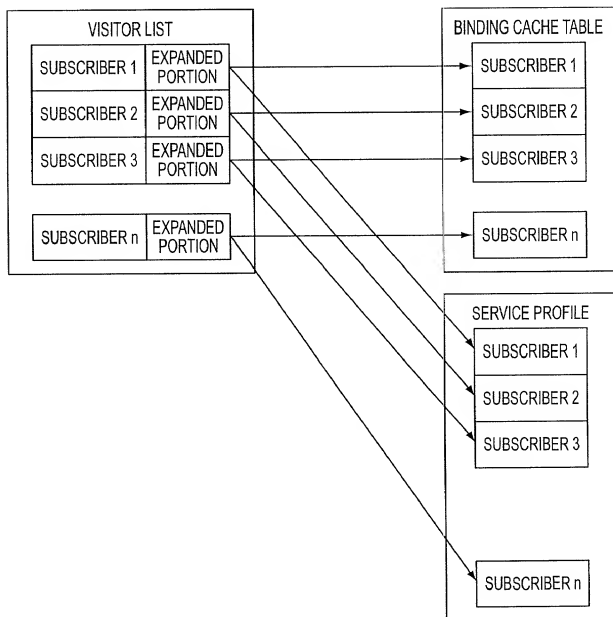


FIG. 7

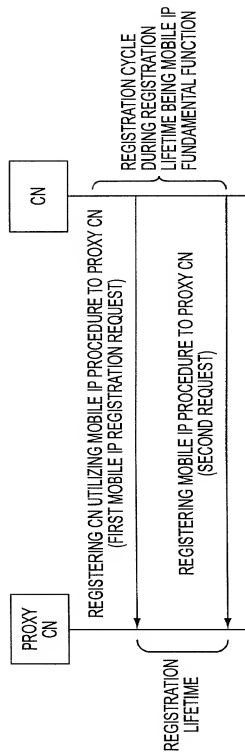


FIG. 8

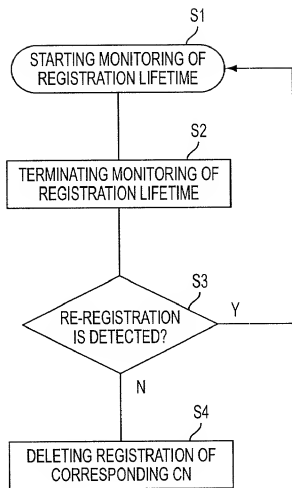


FIG. 9

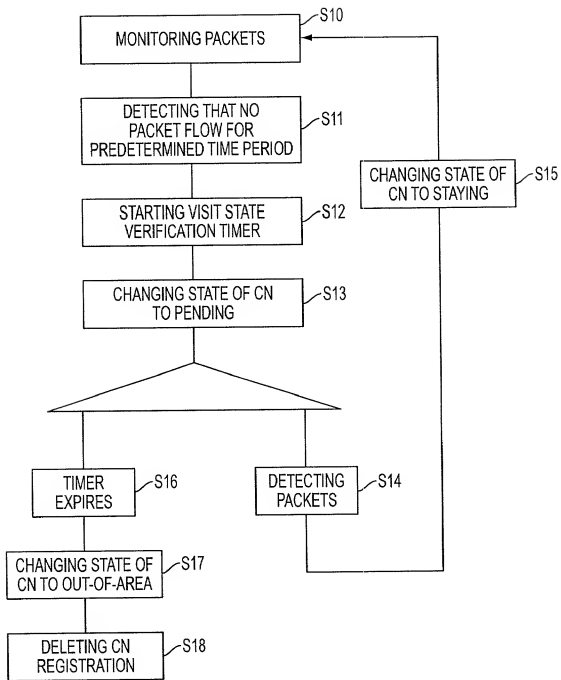


FIG. 10

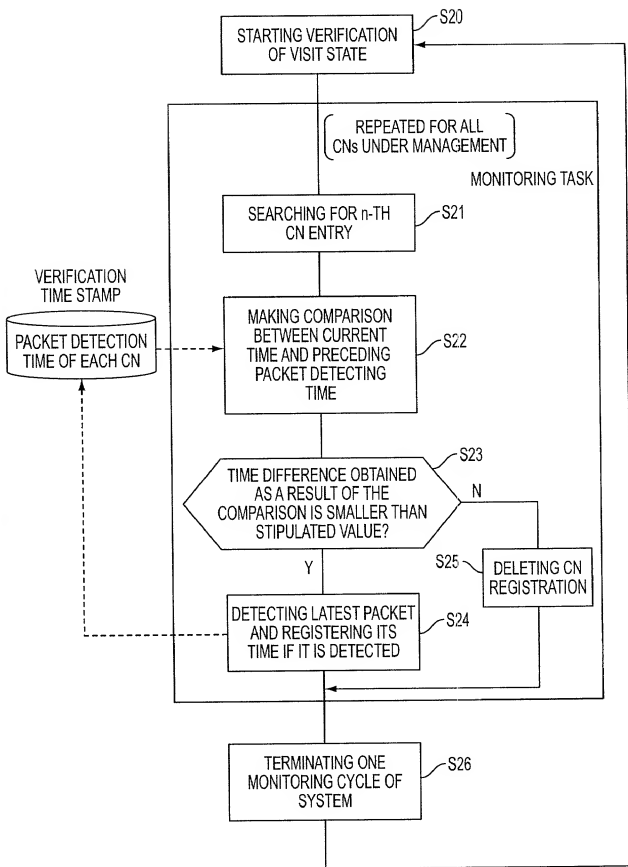


FIG. 11

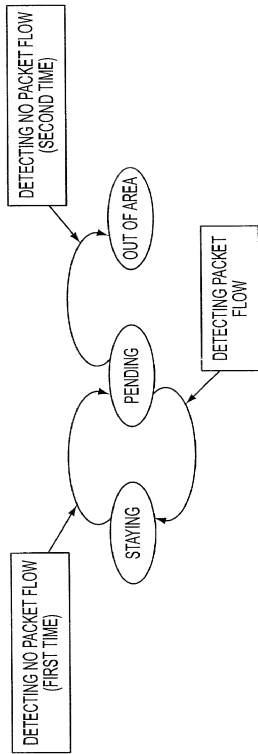


FIG. 12

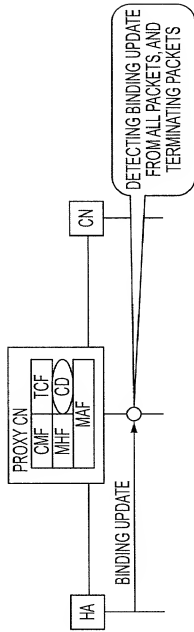


FIG. 13

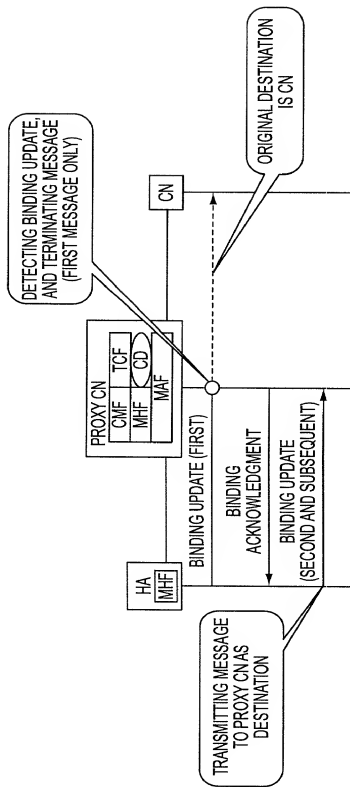


FIG. 14

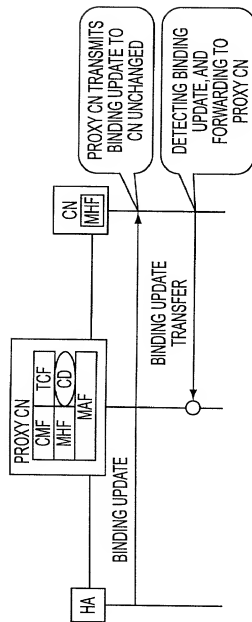


FIG. 15

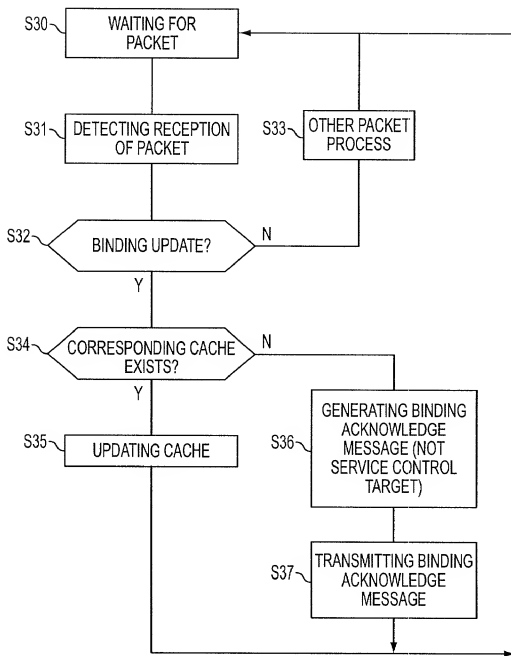


FIG. 16


```

graph TD
    S40[S40 WAITING FOR PACKET] --> S41[S41 DETECTING RECEPTION OF PACKET]
    S41 --> S42{S42 BINDING UPDATE?}
    S42 -- Y --> S44{S44 CORRESPONDING CACHE EXISTS?}
    S42 -- N --> S43[S43 OTHER PACKET PROCESS]
    S43 --> S40
    S44 -- Y --> S45[S45 UPDATING CACHE]
    S44 -- N --> S46[S46 GENERATING CACHE]
    S45 --> Exit(( ))
    S46 --> Exit
    style Exit fill:none,stroke:none

```

FIG. 17

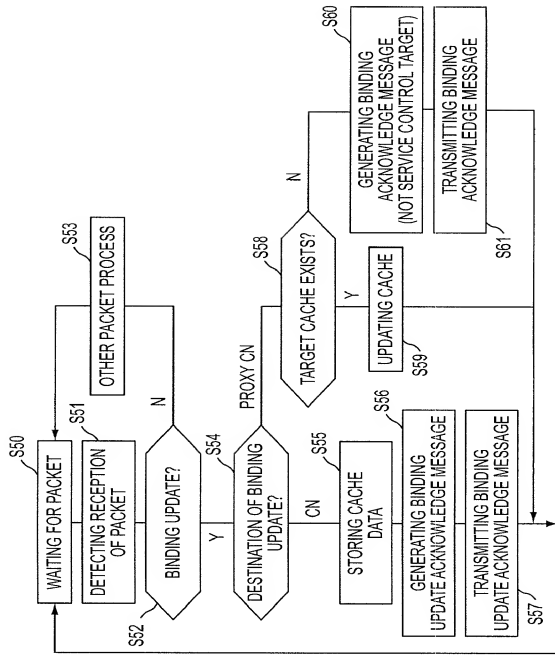


FIG. 18

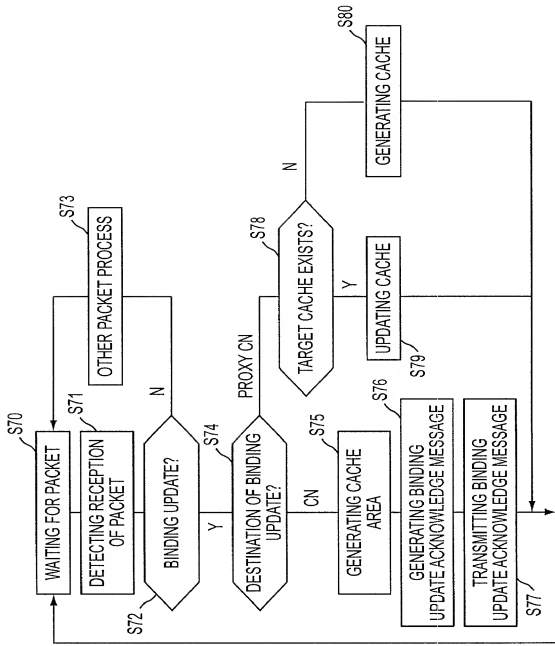


FIG. 19

09776991, 09776991

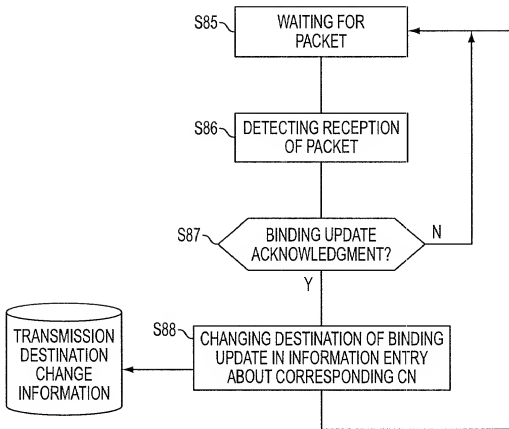


FIG. 20

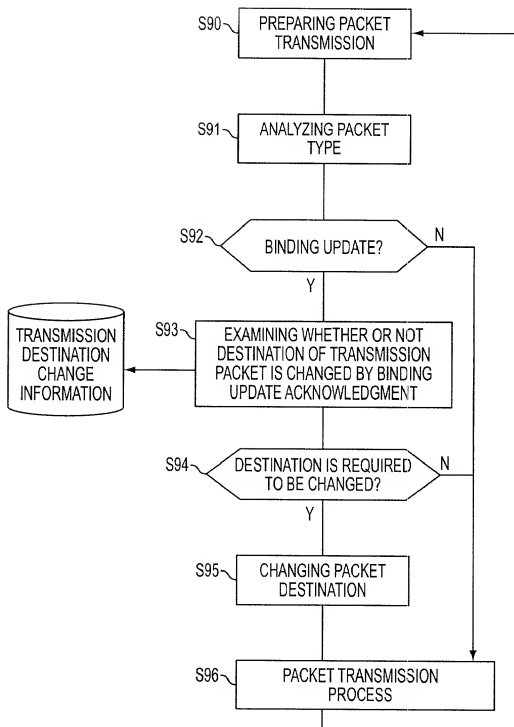


FIG. 21

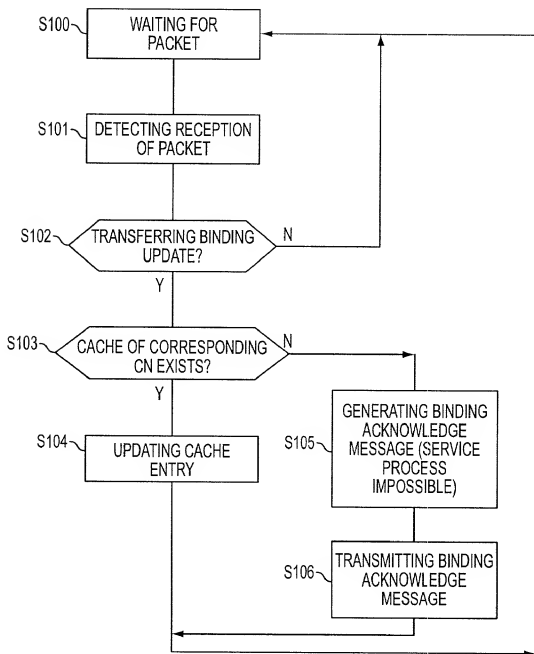


FIG. 22

1166130 = 169/60

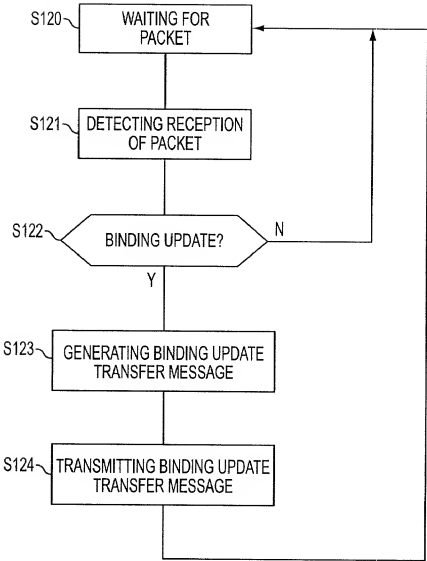


FIG. 24

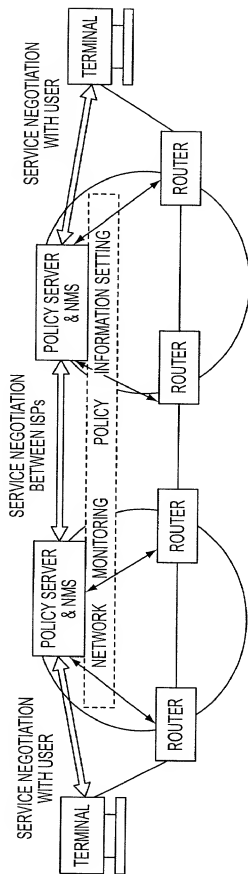


FIG. 25